

Amendments to the Abstract

Replace the abstract with the following replacement abstract:

A projector holder ~~comprising~~ has a connecting element ~~(2) which includes~~ with a coupling element ~~(23) for connection of~~ connecting the projector holder to a supporting structure, and ~~at least three arms (1) which are carried by the connecting element for rotation about mutually parallel axes and for radial displacement relative to said the axes[[,]]. so that a first One end (10) of the arms (1) can be brought into alignment is aligned~~ with threaded openings (42) in a wall (41) of a projector housing wall, wherein and each arm ~~(1) carries a coupling device (3) for connecting said first one arm end of a respective arm to a nearby threaded opening (42) in the housing wall of said housing[[,]]. and wherein the~~ The connecting element ~~(2) is adapted to releasably secure the~~ secures second end portions ~~(12) of the connected arms.~~ The coupling device ~~(3) includes~~ has a screw ~~(31) which that~~ extends through an opening ~~(11) through in the arm first end portion (10) of a respective arm (1) with a given degree of clearance, and two nuts (33, 34) which co-act with the thread on the screw (31) and each of which is mounted on a respective side of said the arm (1)[[,]]. wherein the thread on the screw (31) is able to co-act with the thread in the opening (42) of the projector housing wall such as to enable the screw (31) to be screwed to a~~

~~desired depth in threaded openings (42) in said housing wall (41)~~
~~wherein the~~ The ~~nuts (33, 34)~~ can be moved along the screw (31) in
~~a manner to locate~~ position the arm (1) at a chosen distance from
the housing wall (41) and ~~such as~~ to be tightened against ~~said the~~
arm and ~~therewith~~ so as to secure the screw (31) against rotation.

For the examiner's convenience, a clean text version of the replacement abstract (144 words) is presented below:

A projector holder has a connecting element with a coupling element for connecting the holder to a supporting structure, and three arms carried by the connecting element for rotation about parallel axes and for radial displacement relative to the axes. One end of the arms is aligned with threaded openings in a projector housing wall, and each arm carries a coupling device for connecting one arm end to a threaded opening in the housing wall. The connecting element releasably secures second end portions of the connected arms. The coupling device has a screw that extends through an opening in the arm, and two nuts mounted on a respective side of the arm. The nuts can be moved to position the arm at a chosen distance from the housing wall and to be tightened against the arm so as to secure the screw against rotation.